ABSTRACT

A foamer dispenser includes a dual pump (30) for separately sucking, pressurizing and pressure-feeding the contents within a container and ambient air; a head (40) configured to define a merging space (R) for merging outlet passages (P3, P4) of the pump (30) with each other, the head (40) having a passage (42) for communicating the merging space (R) with an ejecting end (41) communicated with the outside; and a foaming element (50) disposed within the passage (42) of the head The foaming element (50) includes a jet ring (51) having an inlet opening (H) (40).with an opening area narrower than that of the passage (42) of the head (40), the jet ring (51) having a tubular body (51b) with an opening area larger than that of the opening (H) and communicated with the passage (42), and a mesh (52a) disposed to face to the opening (H), the mesh having a number of fine holes to be contacted with the contents supplied from the opening (H) to allow a part of the contents to pass through the mesh. The mesh (52a) has an opening diameter (ϕ 2) which is 2.0 to 3.5 times, preferably 2.2 to 3.2 times, as large as an opening diameter (\$\phi\$1) at the inlet opening of the jet ring.

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